

## 14 Grand Challenges of Engineering



Make solar energy economical



Advance health informatics



Advance personalized learning



Engineer better medicines



Prevent nuclear terror



Provide energy from fusion



Secure cyberspace



Engineer the tools of scientific discovery



Manage the nitrogen cycle



Restore and improve urban infrastructure



Reverse engineer the brain



Enhance virtual reality



Provide access to clean water



Develop carbon sequestration methods

[www.engineeringchallenges.org](http://www.engineeringchallenges.org)